

(BALLAD)

# GEORGIA ON MY MIND

RAY CHARLES

Sheet music for "Georgia on My Mind" (Ballad) by Ray Charles. The music is in G major, 4/4 time, and features a key signature of one sharp (F#). The notation includes a treble clef, a key signature of one sharp, and a common time signature. The melody is written on a single staff, and the harmony is indicated by chords written above the staff. The music is divided into three systems, each with a first ending (1.) and a second ending (2.).

**System 1:**

- Chords: F $\Delta$ , E $\emptyset$ , A $7(b9)$ , D $m$ , D $m^7/C$ , G/B, B $b_m^7$ , E $b^7$
- First Ending: Am $^7$ , D $^7$ , G $m^7$ , C $^7$ , Am $^7$ , D $^7$ , G $m^7$ , C $^7+$ , G $m^7$ , C $^7$ , F $^6$ , E $\emptyset$ , A $7(b9)$
- Second Ending: G $m^7$ , C $^7$ , F $^6$ , E $\emptyset$ , A $7(b9)$

**System 2:**

- Chords: D $m$ , A $7(b9)$ , D $m$ , B $b^7$ , D $m$ , A $7(b9)$ , D $m$ , G $^7/B$
- Chords: D $m$ , A $7(b9)$ , D $m$ , B $\emptyset$ , E $^7$ , Am $^7$ , D $^7$ , G $m^7$ , C $^7+$

**System 3:**

- Chords: F $\Delta$ , E $\emptyset$ , A $7(b9)$ , D $m^7$ , D $m/C$ , G/B, B $b_m^7$ , E $b^7$
- Chords: Am $^7$ , D $^7$ , G $m^7$ , C $^7$ , F $^6$ , (G $m^7$ , C $^7$ )

Chord progression diagram for "Georgia on My Mind" (Ballad) by Ray Charles. The diagram shows the sequence of chords for each system, with first and second endings indicated.

**System 1:**

- Chords: F $\Delta$ , E $\emptyset$ , A $7(b9)$ , D $m$ , D $m^7/C$ , G/B, B $b_m^7$ , E $b^7$

**System 2:**

- Chords: Am $^7$ , D $^7$ , G $m^7$ , C $^7$ , Am $^7$ , D $^7$ , G $m^7$ , C $^7$

**System 3:**

- Chords: G $m^7$ , C $^7$ , F $^6$ , E $\emptyset$ , A $7(b9)$

**System 4:**

- Chords: D $m$ , A $7(b9)$ , D $m$ , B $b^7$ , D $m$ , A $7(b9)$ , D $m$ , G $^7/B$

**System 5:**

- Chords: D $m$ , A $7(b9)$ , D $m$ , B $\emptyset$ , E $^7$ , Am $^7$ , D $^7$ , G $m^7$ , C $^7$

**System 6:**

- Chords: F $\Delta$ , E $\emptyset$ , A $7(b9)$ , D $m$ , D $m^7/C$ , G/B, B $b_m^7$ , E $b^7$

**System 7:**

- Chords: Am $^7$ , D $^7$ , G $m^7$ , C $^7$ , F $^6$ , G $m^7$ , C $^7$